

CUSTOMER:	Holiday Inn Main Entrance	ENGINEER:	LT/Gr
SYSTEM:	Bi-Part Sliding	DATE:	27/01/2025
LOCATION:	Main Entrance outside	WORKSHEET NO.	41541
DOOR MAKE:	Gilgen		
DOOR TYPE:	SLA-X		

Control Card/Box	Checked		Checked
Visual Inspection	OK	Cable Plugs/Sockets	OK
Main Power	OK	Cables Secure and Tidy	OK
Battery Back Up	OK	Relays/Contractors	OK
Terminal Connections	OK	Bedis/Bedix	OK
Section 2			
Drive System	Checked		Checked
Visual Inspection	OK	UBO Pulley	OK
Drive Belt /Chain	OK	Track Clean	OK
Trolleys	OK	Floor Guides	OK
Motor Gearbox	OK	Fixings (bolts/screws/etc)	OK
Section3			
Internal Sensors		External Sensors	
Activation Sensor Type	HR100-CT	Activation Sensor Type	HR100-CT
Beam Depth Straight Approach	1.5 m	Beam Depth Straight Approach	1.5 m
Left Sidescan Sensor Type	N/A	Right Sidescan Sensor Type	N/A
Left Sidescan-Act or Creep	N/A	Right Sidescan-Act or Creep	N/A
Presence Sensors Type	HR100-CT	Presence Sensors Type	HR-100CT
Presence Field Depth from Door	0.2 m	Presence Field Depth from Door	0.2 m
Presence Reset Time	1 sec	Presence Reset Time	1 sec
Push Button/Keyswitch	N/A	Push Button/Keyswitch	N/A
Digipad/Access Control	N/A	Digipad/Access Control	N/A
Section 4			
Safety Elements	Checked		Checked
Fire Alarm Connection	OK	Break Glass Unit	OK
Photocells	N/A	Emergency Open/Stop/Close	N/A
Section5			
Door Settings	Checked		Checked
Open Speed	0.7 m/s	Hold Open Time	5 secs
Closing Speed	0.4 m/s	Summer Setting	80 %
Section 6			
Miscellaneous	Checked		Checked
		Glazing/Door Condition	OK
Electric Locking	OK	Safety Chains	OK
Electric Lock Manual Release	N/A	Finger Traps	OK
Pocket Screens	OK	Body Traps	OK
Barriers	N/A	Signage	OK
Cycles	2.4million		

Comments/Remedial Work Required

door is working very well but a pocket screen could be installed instead of the top scan sensor.
The reason is the creeping speed when the sensors picks up people.Is safe but not very practical .

Engineers Signature:

Ger R

Customers Signature: